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1 A safety insert designed to be mounted in an assembly comprising
2 a tire and a rim of a vehicle and radially on the outside of the rim, said insert having a
3 radially outer bearing surface which defines a radial bearing for the crown of the tire
4 when said tire is deflated and means for generating vibrating warning signals on a run-flat
5 condition characterized in that said means generate signals oriented parallel to the axis of
6 rotation of the tire and rim assembly.

2. A safety insert according to Claim 1, in which the bearing surface of the insert presents a variation of transverse position according to the azimuth of said bearing.

A safety insert according to Claim 1, in which the bearing surface of the insert contains straight ribs, the circumferential orientation of which varies with their azimuth.

A safety insert according to Claim 1, in which the bearing surface of the insert contains elements generating a transverse stress upon their radial compression.

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1 comprise

5. A safety insert according to Claim 4, in which the elements

comprise ribs or strips whose inclinations relative to a longitudinal plane vary with their

3 azimuth.

1 6.

A safety insert according to Claim 4, in which the bearing surface

2 has an appreciably constant rolling radius under bearing.

A safety insert according to Claim 1, in which the bearing surface

- 2 presents at least two axially adjacent zones, the zone intended to be placed outward from
- 3 the vehicle not containing means for generating signals oriented parallel to the axis of
- 4 rotation of the tire and rim assembly.

8. A safety insert according to Claim 1, including means for

2 generating vertical signals.

- 9. A safety insert according to Claim 1, in which the bearing surface
- 2 contains an active zone of generation of signals, such that said signals present a
- 3 maximum preceded and followed by a minimum in the opposite direction.
  - 10. A safety insert according to Claim 9, in which said active zone lies
- between 1/4 and 1/2 of the circumference of said insert.





A safety insert according to Claim 9, in which the absolute value of

the mixima of the signal generated lies between 1/4 and 3/4 of the absolute value of the

3 maximum.

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with a plurality of tire, rim and safety insert assemblies, the insert of each assembly being mounted between the rim and the radially inner face of the tire tread, on the corresponding safety insert, each assembly being capable of triggering the emission of a vibrating signal when the tire comes in contact with the insert after a pressure loss in the tire, comprising means of detection and treatment of said vibrating signal, including a single sensor capable of being mounted on the vehicle and sensitive to the signals emitted by each of the said assemblies, when the corresponding tire comes in contact with the respective insert, and an indicator capable of signaling to the occupant of the vehicle a run-flat condition in response to a signal picked up by said sensor.

- 1 13. A device according to Claim 12, in which the vibrating signal is 2 maintained by running flat.
- 1 14. A device according to Claim 12, including a pressure-sensitive 2 generator and in which the vibrating signal is a signal emitted by a pressure-sensitive 3 generator.

1	15. A device according to Claim 12, in which the vibrating signal is a
2	acoustic signal.
1	A device for detection of bearing of a tire of a vehicle, equipped
2	with a plurality of tire, im and safety insert assemblies in which the safety inserts are
3	mounted between the rim and the radially inner face of the tire tread, on the
4	corresponding safety insert, each assembly being capable of transmitting a characteristic
5	vibration to the chassis of the vehicle in response to the bearing of one of the tires on the
6	corresponding safety insert as a result of a pressure loss in the tire, comprising:
7	- means of detection and treatment of such predetermined
8	characteristic mechanical vibration of the chassis of the vehicle;
9	and
10	- means of transmission of an alarm.
1	17. A device according to Claim 16, in which the vehicle has at least
2	two axles and the means of detection of a predetermined characteristic vibration of the
3	chassis of the vehicle comprise one and not more than one sensor per axle of said vehicle
1	18. A device according to Claim 17, in which the means of detection
2	of a predetermined vibration of the chassis of the vehicle comprise a single sensor
3	connected to the vehicle.

1	A device according to Claim 18, in which the means of detection
2	of a predetermined characteristic vibration of the vehicle comprise a single sensor rigidly
3	connected to the chassis of the vehicle.
1	20. A device according to Claim 16, in which the characteristic
2	vibration transmitted to the chassis by the tire, rim and insert assembly includes a
3	component oriented parallel to the axis of rotation of said assembly.
	$\setminus$
.1	21. A device according to Claim 12 or Claim 16, in which the
2	treatment means calculate a first characteristic magnitude in at least a first given
3	frequency band, calculate a criterion C corresponding to a given combination of the
4	preceding first characteristic magnitude or magnitudes, compare that criterion C to a
5	given threshold and trip an alarm when the result of the comparison follows a given ratio
•	
1	22. A device according to Claim 21, in which, for each of the axles of
2	the vehicle, the treatment means calculate a first characteristic magnitude in at least a first
3	frequency band specific to said axle of the vehicle.
1	23. A device according to Claim 22, in which the treatment means
2	calculate a criterion C corresponding to a weighted value of said first characteristic
3	magnitudes of said first frequency bands specific to said axles of the vehicle.

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1	24. A device according to Claim 21, in which the first frequency band
2	or bands lie between 20 and 100 Hz.
1	A device according to Claim 21, in which the treatment means
2	further determine the frequency of rotation of the tire and in which said first frequency
3	band or bands are narrow frequency bands, each centered on a multiple frequency of said
4.	frequency of rotation of the tire.
· .	
1	26. A device according to Claim 25, in which said first frequency ban
2	or bands lie between 10 and 200 Hz.
.1	27. A device according to Claim 21, in which the means of treatment
2	of the vibrations of the chassis further calculate a second characteristic magnitude in at
3	least a given second frequency band, so that, in said second band, said vibrations are
4	appreciably independent of bearing of the tire on its safety insert and so that the alarm
5	tripping threshold is a function of said second characteristic magnitude.
1	28. A device according to Claim 27, in which said second frequency
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2	band lies between 3 and 7 hz.
1	29. A device according to Claim 27, in which said second frequency
2	band lies between 100 and 200 lyz.

pressure loss in said tire.

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situated outside the m	ultiple freq	uencies of tl	ne freque	ency of r	otation	of the ti	re.	
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31.	A device a	ccording to	Claim 2	1, in wh	ich the	characte	ristic	
magnitude measured	the vibrat	ional energy	of the s	signals e	xpresse	d by the	rms valu	ie.
•								•
32.	A device a	ccording to	one of C	Claims 1	2 or 16,	in whic	h the	
treatment means do no	ot transmit	any alarm w	hen the	speed of	f the vel	nicle is b	elow a g	iven
threshold.								· · .
<u> </u>			· .					
33/	A tire desi	gned to equi	ip a tire,	wheel a	nd safe	y insert	assembly	/ <b>in</b> .
which the safety inser	t is mounte	d between tl	ne rim ar	nd the ra	dially in	nner fac	e of the ti	re
tread, characterized in	that said ti	re is equipp	ed with 1	means c	apable o	of genera	ating a	
vibrating signal when	said tire co	mes in cont	act with	a corres	ponding	g insert f	ollowing	a

A device according to Claim 27, in which said second bands are